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## Listing of the Claims

Claim 1 (currently amended) A Electronagmetic deflection unit for a colour cathode ray tubes, comprising:

a pair of frame saddle shaped vertical deflection coils and a pair of line deflection coils, said pair of frame deflection coils having the shape of a saddle, each saddle shaped deflection coil extending along a longitudinal axis Z of said tube, the pair of coils comprising a front portion proximal a display screen, a rear portion proximal an electron gun, and a harness portion extending laterally between the front and rear portions and forming a window region there-between, and having a bundle on the side facing the electron gun and a front bundle on the side facing the screen, having a window in an intermediate region lying between these said bundles,

two lateral harnesses of conductors connecting the front bundle the harness portion defined by an edge extending laterally at a constant first radial angular position from the rear portion to a first location within the window region, the edge having a second radial angular position at a second location within the window region. to the rear bundle, each lateral harness comprising a plurality of groups of conductors,

wherein the external edge of the lateral harness lies in a radial angular position greater than 5" in the front part of the soil and in a radial angular position close to zero that extends from the rear part of the coil to a point lying within the intermediate region, and wherein a region in which the external edge of the lateral harness remains in a radial angular position close to zero is equal to or greater than two thirds of the length along Z of the deflection coil.

Claim 2. Canceled

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Claim 3. (original) Deflection unit according to Claim 1, wherein the 7th-order harmonic of the potential created by the vertical deflection coils is positive at the front of the said coils.

Claim 4-5 (Canceled)

Claim 6 (currently amended) <u>The Deflection deflection unit</u> according to Claim 17-wherein the external edge of the lateral harness in the front part of the coil remains in an approximately constant radial angular position is about 0°.

Claim 7 (canceled)

Claim 8 (new) The deflection unit of claim 1 wherein the constant radial angular position is not more than about 30°.

Claim 9 (new) The deflection unit of claim 1 wherein the change in radial angular position between the first radial angular position and the second radial angular position is not more than than about 25°.

Claim 10 (new) The deflection unit of claim 1 wherein the second radial angular position is at least about 5°.